

## Class VI UIC Project Information Tracking

This submission is for:

Project ID: R09-CA-0003

Project Name: CTV Elk Hills A1-A2

Current Project Phase: Pre-Injection Prior to Construction

### General Information

Number of proposed Class VI wells: 2

Brief description of the project: The CTV Elk Hills A1-A2 project will inject CO2 for geologic sequestration at the Elk Hills Oil Field. The CO2 injectate will be anthropogenically sourced.

Underground Injection Control (UIC) Program under Safe Drinking Water Act (SDWA)

Description: Class VI injection into the Elk Hills A1-A2 reservoir.

### Facility and Owner/ Operator Information

Facility name: Elk Hills A1-A2

Facility mailing address: 4809 Elk Hills Rd Tupman, CA 93276

Facility location: Latitude: 35.278 Longitude: -119.469

Up to four Standard Industrial Classification (SIC) codes for the products/services provided by the facility: 4911, 13

Facility located on Indian lands: No

Facility contact information

Contact person: Travis Hurst

Contact's business phone number: 661 - 342 - 2409

Contact's business email: travis.hurst@crc.com

Operator's name: Carbon TerraVault 1 LLC

Operator's business address: 28590 Highway 119 Tupman, CA 93276 (661) 342-2409

Operator's business phone number: 661 - 342 - 2409

Operator's status: Private

Ownership status: Owner

### Initial Permit Application

Permit Application Narrative: [https://epa.velo.pnnl.gov/alfresco/service/velo/getFile/no\\_wiki/shared/Submissions/R09-CA-0003/Phase1-PreConstruction/ProjInfo-08-30-2021-1613/Attachment--A----Narrative----Low--Resolution.pdf](https://epa.velo.pnnl.gov/alfresco/service/velo/getFile/no_wiki/shared/Submissions/R09-CA-0003/Phase1-PreConstruction/ProjInfo-08-30-2021-1613/Attachment--A----Narrative----Low--Resolution.pdf)

Proposed project plans, submitted with the Project Plan Submission module:

An Area of Review (AoR) and Corrective Action Plan

A Testing and Monitoring Plan

A Well Plugging Plan

A Post-Injection Site Care (PISC) and Site Closure Plan

An Emergency and Remedial Response Plan

Computational modeling information, submitted with the Area of Review Computational Modeling module

A financial responsibility demonstration, submitted with the Financial Responsibility Demonstration module

A proposed pre-operational logging and testing program, submitted with the Pre-Operational Testing module

Other Required Information: [https://epa.velo.pnnl.gov/alfresco/service/velo/getFile/no\\_wiki/shared/Submissions/R09-CA-0003/Phase1-PreConstruction/ProjInfo-08-30-2021-1613/Draft--Att--G----Construction--Details--Final.pdf](https://epa.velo.pnnl.gov/alfresco/service/velo/getFile/no_wiki/shared/Submissions/R09-CA-0003/Phase1-PreConstruction/ProjInfo-08-30-2021-1613/Draft--Att--G----Construction--Details--Final.pdf)

### Updated Information

(UNCHECKED: A final AoR delineation and a final corrective action status, submitted with the Area of Review Computational Modeling module, if no updates are needed, please include a justification in the narrative file)

(UNCHECKED: The results of all required formation testing and well logging and testing, using the Pre-Operational Testing module (required for all projects))

(UNCHECKED: AoR and Corrective Action Plan)

(UNCHECKED: Testing and Monitoring Plan)

(UNCHECKED: Well Plugging Plan)

(UNCHECKED: PISC and Site Closure Plan)

## Complete Submission

Authorized submission made by: Travis Hurst

For confirmation a read-only copy of your submission will be emailed to: [travis.hurst@crc.com](mailto:travis.hurst@crc.com)